

<b>L Number</b>	<b>Hits</b>	<b>Search Text</b>	<b>DB</b>	<b>Time stamp</b>
<b>1</b>	<b>850</b>	<b>"I4" and 714/(736-738).ccls. and (location with vector) and compare</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/01/22 07:07</b>
<b>2</b>	<b>61534</b>	<b>(fault error short) and ((integrated adj circuit) or IC or chip or wafer) and (vector signal pattern) and compare</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/01/22 07:07</b>
<b>3</b>	<b>165744</b>	<b>(fault error short) and ((integrated adj circuit) or IC or chip or wafer) and (vector signal pattern) and (compare compared comparing comparison)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/01/22 07:08</b>
<b>4</b>	<b>78</b>	<b>(fault error short) and ((integrated adj circuit) or IC or chip or wafer) and (vector signal pattern) and (compare compared comparing comparison) and 714/819.ccls.</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/01/22 10:07</b>
<b>5</b>	<b>24945</b>	<b>(fault error short) and ((integrated adj circuit) or IC or chip or wafer) and (vector signal pattern) and (compare compared comparing comparison) and 324/(522-523).ccls.</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/01/22 10:07</b>
<b>6</b>	<b>24945</b>	<b>(fault error short) and ((integrated adj circuit) or IC or chip or wafer) and (vector signal pattern) and (compare compared comparing comparison) and 324/(522-523).ccls. and (NRZ or (return near2 zero))</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/01/22 10:10</b>
<b>7</b>	<b>325379</b>	<b>324/(522-523).ccls. and (NRZ or (return near2 zero))</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/01/22 10:09</b>
<b>9</b>	<b>0</b>	<b>324/523.ccls. and (NRZ or (return near2 zero))</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/01/22 10:10</b>
<b>10</b>	<b>1</b>	<b>(fault error short) and ((integrated adj circuit) or IC or chip or wafer) and (vector signal pattern) and (compare compared comparing comparison) and 324/522.ccls. and (NRZ or (return near2 zero))</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/01/22 10:10</b>
<b>8</b>	<b>5</b>	<b>324/522.ccls. and (NRZ or (return near2 zero))</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/01/22 10:11</b>

20	5	4309657.URPN.	USPAT	2004/01/22 13:40
-	2	6526546.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/21 17:48
-	82	desplats.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/21 15:30
-	9	desplats.in. and perdu.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/21 15:30

-	103	("5274264" "5375126" "5481548" "5498964" "5528748" "5600788" "5696451" "6070252" "4309657" "4395767" "4487121" "4820991" "4872168" "4967151" "5222066" "5299136" "5406565" "5425035" "5537632" "5570376" "5668815" "5673028" "5696788" "5862151" "5892539" "5982681" "6041390" "6096093" "4625310" "4871257" "6219808" "6219808" "6239604" "4862399" "5276400" "5420522" "5422891" "5465053" "5515383" "5633812" "5726997" "6148425" "4423509" "4438494" "4463450" "4481627" "4542509" "4554661" "4556840" "4594711").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/21 17:49
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-	49	("5274264" "5375126" "5481548" "5498964" "5528748" "5600788" "5696451" "6070252" "4309657" "4395767" "4487121" "4820991" "4872168" "4967151" "5222066" "5299136" "5406565" "5425035" "5537632" "5570376" "5668815" "5673028" "5696788" "5862151" "5892539" "5982681" "6041390" "6096093" "4625310" "4871257" "6219808" "6219808" "6239604" "4862399" "5276400" "5420522" "5422891" "5465053" "5515383" "5633812" "5726997" "6148425" "4423509" "4438494" "4463450" "4481627" "4542509" "4554661" "4556840" "4594711").pn.	USPAT; US-PGPUB	2004/01/21 18:04
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-	327102	(fault error short) and ((integrated adj circuit) or IC or chip or wafer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/21 18:06
-	251560	(fault error short) and ((integrated adj circuit) or IC or chip or wafer) and (vector signal pattern)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/21 19:10
-	99370	(fault error short) and ((integrated adj circuit) or IC or chip or wafer) and (vector signal pattern) and sequence	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/21 19:31
-	121	(fault error short) and ((integrated adj circuit) or IC or chip or wafer) and (vector signal pattern) and sequence and IDDQ	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/21 18:20
-	124	(fault error short) and ((integrated adj circuit) or IC or chip or wafer or circuit) and (vector signal pattern) and sequence and IDDQ	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/21 18:21
-	853	location adj vector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/21 19:11
-	186	IDDQ with (measure monitor measured measuring monitored monitoring)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/21 19:12
-	12586	location with vector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/21 19:11
-	2	(IDDQ with (measure monitor measured measuring monitored monitoring)) and (location with vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/21 19:11
-	232	IDDQ with (measure monitor measured measuring monitored value monitoring)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/21 19:12

-	6	(IDDQ with (measure monitor measured measuring monitored value monitoring)) and (location with vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/21 19:25
-	21252	((fault error short) and ((integrated adj circuit) or IC or chip or wafer)) and 714/(736-738).cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/21 19:26
-	19854	((fault error short) and ((integrated adj circuit) or IC or chip or wafer) and (vector signal pattern)) and 714/(736-738).cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/21 19:29
-	19854	((fault error short) and ((integrated adj circuit) or IC or chip or wafer) and (vector signal pattern)) and 714/(736-738).cccls. and (location with vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/21 19:30